Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3007	3007 proxy adj server and cache		OR	ON	2006/06/11 12:12
L2	242	L1 and (download\$4 upload\$4) adj data	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:12
L3	94	L2 and connection near2 (speed or rate bandwidth)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:12
L4	70 L3 and @ad<"20010830"		US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L5	68	4 and list	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L6	70	L4 and determin\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L7	14	L6 and download\$3 adj data with client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L8	5 L7 and local near4 cache		US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L9	6	L6 and ping\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36

			1		T	
L10	3	L7 and L9	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L11	3	L8 and L10	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L12	2	"6618752".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L13	5	L11 or L12	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L14	792934	13and list\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:37
L15	4	13 and list\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:21
L16	12107	server same (download\$4 transfer\$4) adj data	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:22
L17	2722	16 and request\$4 with data with client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:23
L18	513	17 and (local adj3 cache or proxy adj server)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:25
L19	142	18 and speed with connection	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:25

L20	0	19 and @ad<"2000831"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:27
L21	100	19 and @ad<"20010831"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:27
L22	89	21 and proxy adj servers	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:27

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3007	proxy adj server and cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:12
L2	242	L1 and (download\$4 upload\$4) adj data	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:12
L3	94	L2 and connection near2 (speed or rate bandwidth)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:12
L4	70	L3 and @ad<"20010830"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L5	68	4 and list	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L6	70	L4 and determin\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L7	14	L6 and download\$3 adj data with client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L8	5	L7 and local near4 cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L9	6	L6 and ping\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36

L10	3	L7 and L9	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L11	3	L8 and L10	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L12	2	"6618752".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L13		L11 or L12	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:36
L14	792934	13and list\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 12:37
L15	. 4	13 and list\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:21
L16	12107	server same (download\$4 transfer\$4) adj data	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:22
L17	2722	16 and request\$4 with data with client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:23
L18	513	17 and (local adj3 cache or proxy adj server)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:25
L19	142	18 and speed with connection	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:25

L20	0	19 and @ad<"2000831"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:27
L21	100	19 and @ad<"20010831"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:27
L22	89	21 and proxy adj servers	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:06
L23	6	22 and determining with speed	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:24
L24	23	22 and determining with request	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:25
L25	14	22 and determining near4 request	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:28
L26	2	25 and 23	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:25
L27	74	22 and bandwidth	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:32



Home | Login | Logout | Access Information | Alerts |

### Welcome United States Patent and Trademark Office

Search Res	sults		BROWSE	SEARCH	IEEE XPLORE GU	IDE
Your searc	"( ( download or dwnload h matched 3 of 1351636 do n of 100 results are displaye	cuments.				<b>⊠</b> e-mail
» Search O	ptions					
View Sessi	on History	Modify S	earch			
New Searc	<u>h</u>	( ( downloa	ad or dwnloading <in>metada</in>	ata ) <and> ( request</and>	t client <in>metadata ) )<ar< td=""><td>Search</td></ar<></in>	Search
		☐ Chec	k to search only within thi	s results set		
» Key		Display F	format:   Citation	C Citation & Abs	stract	
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine	√ view se	lected items   Select /	All Deselect All		
IEEE CNF	IEEE Conference Proceeding	<b>–</b> 1. !	Path diversity for enhar	nced media strear	ning	
IEE CNF	IEE Conference Proceeding	9	Apostolopoulos, J.G.; Tro Communications Magazii	ne, IEEE		
IEEE STD	IEEE Standard		Volume 42, Issue 8, Aug Digital Object Identifier 10			
			AbstractPlus   Reference: Rights and Permissions	<u>s</u>   Full Text: <u>PDF</u> (6	664 KB) IEEE JNL	
		*	Can unstructured P2P p Rubenstein, D.; Sahu, S. Networking, IEEE/ACM T Volume 13, Issue 3, Jun Digital Object Identifier 10	; <u>ransactions on</u> ne 2005 Page(s):50	01 - 512	
			AbstractPlus   Full Text: <u>F</u> Rights and Permissions	<u>°DF</u> (352 KB) IEE	EE JNL	
		•	An incentive mechanisr Ma, R.T.B.; Lee, S.C.M.; Distributed Computing Sy 2004 Page(s):516 - 523 Digital Object Identifier 10	Lui, J.C.S.; Yau, D ystems, 2004. Proc	P.K.Y.; eedings. 24th Internation	nal Confere
			AbstractPlus   Full Text: F Rights and Permissions	<u>2DF</u> (671 KB) IEE	E CNF	

Indexed by Inspec\*

Help Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**★回** Search Session History

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Sun, 11 Jun 2006, 3:09:58 PM EST

Edit an existing query or compose a new query in the Search Query Display.

### Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

### Recent Search Queries

Search Query Display

- #1 ((proxy server <in>metadata) <and> (client<in>metadata)) <and> (downloading or transfer or uploadling<in>metadata)
- ( ( download or dwnloading<in>metadata ) <and> ( request
  dient<in>metadata ) )<and> ( bandwidth or
  speed<in>metadata )
- ( ( download or dwnloading<in>metadata ) <and> ( request
  dient<in>metadata ) )<and> ( bandwidth or
  speed<in>metadata )
- ( ( (downloading transfering uploading) and data<in>metadata )

  <a href="mailto:44">44</a>
  <a href="mailto:44"><a href="mailto
- (( (downloading transfering uploading) and data<in>metadata) 
  <a href="mailto:45">45</a> (and> (speed or bandwidth or rate<in>metadata))</a>)<a href="mailto:45">45</a> (cache<in>metadata)
- (((downloading transfering uploading) and data<in>metadata)

  <a href="mailto:46">#6</a>
  <a href="mailto:46"><a href="mailto:46
- ((( ( (downloading transfering uploading) and data<in>metadata ) <and> ( speed or bandwidth or rate<in>metadata ) )<and> ( cache<in>metadata ))<AND> ( ( (downloading transfering uploading) and data<in>metadata ) <and> ( speed or bandwidth or rate<in>metadata ) )<and> ( cache<in>metadata ))
- ((downloading data<in>metadata) <and>(proxy server <in>metadata))<and>(dient request<in>metadata)

indexed by Inspec\*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

**PALM INTRANET** 

Day: Sunday Date: 6/11/2006

Time: 15:12:51

### **Inventor Name Search Result**

Your Search was:

Last Name = CUDD First Name = RICHARD M. 6/10/06

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
1	09943113	Not Issued	83		Downloading and uploading data in information networks	CUDD, RICHARD
	09943118	Not Issued	71		Downloading and uploading data in information networks using proxy server clients	CUDD, RICHARD
	09978504	Not Issued	30	10/16/2001	Online auction systems	CUDD, RICHARD
	10668273	Not Issued	30	09/24/2003	Efficient printing of frames pages	CUDD, RICHARD
	11250917	Not Issued	20	10/14/2005	Ground improvement device	CUDDIHE, RICHARD J.

Inventor Search Completed: No Records to Display.

Last Name **First Name** Search Another: Inventor cudd richard Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Sunday Date: 6/11/2006

Time: 15:14:38

# **PALM INTRANET**

### **Inventor Name Search Result**

Your Search was:

Last Name = WARD

First Name = MATTHEW

	_				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09666656	6690402	150	09/20/2000	A METHOD OF INTERFACING WITH VIRTUAL OBJECTS ON A MAP INCLUDING ITEMS WITH MACHINE-READABLE TAGS	WARD, MATTHEW
09666657	Not Issued	149	09/20/2000	Information retrieval and display	WARD, MATTHEW
10223035	6786424	150	08/16/2002	INSECT REPELLANT ASSEMBLY	WARD, MATTHEW
10608383	7063449	150	06/27/2003	LIGHT EMITTING DIODE (LED) PICTURE ELEMENT	WARD, MATTHEW
11076273	Not Issued	30	03/09/2005	System for creating a tensioned wall composed of individual LED tiles	WARD, MATTHEW
11131433	Not Issued	25		Methods of attenuating internal radiation exposure	WARD, MATTHEW
11360219	Not Issued	30	02/23/2006	Light emitting diode (LED) picture element	WARD, MATTHEW
60366228	Not Issued	159	03/21/2002	Authentication credentials management system	WARD, MATTHEW
60460861	Not Issued	159	04/07/2003	Light emitting diode (LED) picture element	WARD, MATTHEW
60541199	Not Issued	159	02/02/2004	Integrated optical unit	WARD, MATTHEW
60572581	Not Issued	159		Internal Barium shielding to minimize fetal radiation	WARD, MATTHEW
60672295	Not Issued	159	04/18/2005	Video poker game having cascading feature	WARD, MATTHEW
60714605	Not Issued	20		System and method for downloading protection agents in a distributed computer network	WARD, MATTHEW
60756577	Not	20	01/06/2006	Method for creating a 360 degree	WARD, MATTHEW

	Issued			viewable pixelated LED tube or rope	
60764160	Not Issued	18	02/01/2006	Low resolution LED video shower curtain	WARD, MATTHEW
60796451	Not Issued	20	05/01/2006	Rib based led cladding system with obvious nodes	WARD, MATTHEW
60801000	Not Issued	20	05/17/2006	Method for rigging and storing an LED video display of essentially linear ribs	WARD, MATTHEW
09804171	Not Issued	121	03/12/2001	Access to information networks by mobile devices	WARD, MATTHEW A.
09943113	Not Issued	83	08/30/2001	Downloading and uploading data in information networks	WARD, MATTHEW A.
09943118	Not Issued	71	08/30/2001	Downloading and uploading data in information networks using proxy server clients	WARD, MATTHEW A.
09992239	Not Issued	61	11/06/2001	Information retrieval and display	WARD, MATTHEW A.
60428052	Not Issued	159	11/21/2002	Method for creating 360 degree viewable pixels for LED based large screen video displays	WARD, MATTHEW E.
60428577	Not Issued	159	11/22/2002	Thin self contained LED picture element for use in large format low resolution video displays	WARD, MATTHEW E.
60552965	Not Issued	159	03/11/2004	System for creating a tensioned wall composed of individual LED tiles	WARD, MATTHEW EVAN
60761788	Not Issued	20	01/25/2006	Modified random pixel structure	WARD, MATTHEW EVAN
10661101	Not Issued	30	09/12/2003	Systems and methods for evaluating a gaming outcome using a game rules script	WARD, MATTHEW J.
11081433	Not Issued	30		Wagering game with temporally independent outcomes	WARD, MATTHEW J.
11196367	Not Issued	30	08/03/2005	Gaming machine having a first bonus event that influences a probability of a second bonus event	WARD, MATTHEW J.
11240407	Not Issued	30	09/30/2005	Wagering game with unilateral player selection for developing a group	WARD, MATTHEW J.
11242466	Not Issued	25	10/03/2005	Wagering game with award unlocking feature	WARD, MATTHEW J.
11277064	Not	19	03/21/2006	HIEARCHICAL MULTI-	WARD, MATTHEW

Cerrendo GIB/06

	Issued			TIERED SYSTEM FOR GAMING RELATED COMMUNICATIONS	J.
11280826	Not Issued	20	11/15/2005	Wagering game with collection of objects to influence game outcome	
11402779	Not Issued	30	04/12/2006	Wagering game having a player- selectable pay table	WARD, MATTHEW J.
11407107	Not Issued	19	04/18/2006	Video poker game having cascading feature	WARD, MATTHEW J.
60573885	Not Issued	159	05/24/2004	Reel riches	WARD, MATTHEW J.
60599210	Not Issued	159	08/05/2004	Alien wagering game	WARD, MATTHEW J.
60615216	Not Issued	159	10/01/2004	Displaying 3D characters in gaming machines	WARD, MATTHEW J.
60615460	Not Issued	159	10/01/2004	Wagering game with unilateral player selection for developing a team	WARD, MATTHEW J.
60615461	Not Issued	159	10/01/2004	Wagering game with award and unlocking feature	WARD, MATTHEW J.
60628417	Not Issued	159	11/16/2004	Wagering game with collection of objects to influence game outcome	
60700153	Not Issued	20	07/18/2005	Dependency verification of content distributed to a gaming machine	WARD, MATTHEW J.
60700825	Not Issued	20	07/20/2005	Configuration of a gaming device	WARD, MATTHEW J.
60700940	Not Issued	20	07/20/2005	Hiearchical multi-tiered system for gaming related communications	WARD, MATTHEW J.
60708336	Not Issued	20	08/15/2005	Handheld gaming machines and system therefor	WARD, MATTHEW J.
60708870	Not Issued	20	08/17/2005	Video poker wagering game having card-accumulation feature	WARD, MATTHEW J.
60710033	Not Issued	20	08/18/2005	Handheld gaming machines and system therefor	WARD, MATTHEW J.
60715474	Not Issued	20	09/09/2005	Dynamic user interface in a gaming system	WARD, MATTHEW J.
60743073	Not Issued	20	12/23/2005	TRANSIENT OR PERSISTENT GAME PLAY IN WAGERING GAMES	WARD, MATTHEW J.
60745691	Not	20	04/26/2006	TRANSIENT OR PERSISTENT	WARD, MATTHEW

	Issued		GAME PLAY IN WAGERING GAMES	J.
10414982	6873290	150	MULTIPLE PASS LOCATION PROCESSOR	WARD, MATTHEW L.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	ward	matthew	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page